

2024

高新技术企业/民营科技企业/ISO9001 认证企业
High-tech Enterprise/ Technological Enterprise/ISO9001 Certified

企业简介

Company Qualification



佛山市弘峻水处理设备有限公司
Foshan Hongjun Water Treatment Equipment Co.,Ltd

地址: 广东省佛山市禅城区金盈绿岛国际中心6栋16楼8室
广东省佛山市顺德区龙江镇万洋众创城

Address: Wanyang Industrial Park, Shunde, Foshan, Guangdong, China

电话 Tel: 0757-85334135 传真 Fax: 0757-82520343

邮箱 Email: hongjun@hjwater.cn

网址 Web: www.hjwater-treatment.com

手机 Mobile/Wechat/whatsapp/Facebook: +8618823149433





佛山市弘峻水处理设备有限公司

销售总部：广东省佛山市禅城区季华西路绿岛湖国际中心 6 栋 16 楼 8 室

生产基地：广东省佛山市顺德区龙江镇万洋众创城

电话：0757-85334135 传真：0757-82520343

网址：www.hjwater-treatment.com 邮箱：hongjun@hjwater.cn

企业简介 Company Introduction



佛山市弘峻水处理设备有限公司，成立于 2006 年，是一家专业从事水处理设备设计、制造、安装、调试、技术开发以及配套材料销售的公司。工程设备包括环保污水处理、污水回用设备、工业纯水以及超纯水设备、工业及生活用水设备、海水淡化设备等。

公司的理念是“以更可靠的技术、提供更优质的工程；以更合理的价格、提供更优质的服务。”

我们拥有以下的优势：

- 2012 年获得广东省科技厅“民营科技企业”认证；
- 2013 年、2017 年获得广东省科技厅“高新技术企业”认证；
- 企业生产能力通过法国必维及德国莱茵检测机构的实地认证；
- 2013 年获“华南环保产业集聚区”和佛山环保局“环保科技创新三等奖”；
- 2012 年至 2016 年持续获得慧聪水工业评选奖项；
- 公司创始人有 20 多年水处理行业从业经历，环保工程硕士，具有丰富的设计及工程经验；
- 公司拥有 30 多项国家专利，涵盖饮用水设备、中水回用、给水处理、污水处理等领域；
- 公司技术团队与广东工业大学，广东水利学院，广东环境工程学院，佛山科学技术学院等多家高校展开产学研合作；
- 公司设计的专利产品一体化净水器，获得涉水卫生批件及国家水利部科技推广中心颁发水利先进实用技术推广证书；
- 是团标 T/GDPMA0001-2022《一体化净水设备卫生与管理规范》起草单位（广东省卫生监督所发起）
- 是团标 T/CIC021-2021《工业废水处理设备行业绿色工厂评价规范》起草单位
- 是国家标准《工业废水处理回用设施运行管理规范》（国标计划号：20213416-T-469）起草单位
- 是国家标准《印染废水膜法集成装备》（国标计划号：20211025-T-469）起草单位
- 自主研发的“河涌异位生态修复与原位生态修复相结合”水生态修复技术入选《村镇黑臭水体治理案例推荐目录》
- 中石油（伊拉克）、中建材、可口可乐、屈臣氏、九江酒厂、新的宝等国内知名企业选择了我们作为供应商；
- 公司团队设计、生产的设备至今已出口到澳大利亚、意大利等全球五十多个国家；

选择我们，你就选择了专业，你就选择了放心！

Foshan Hongjun water Treatment Equipment Co.,Ltd. is a professional water treatment equipment manufacturer with almost 30 years experience, specializing in the water treatment design, manufacture, installation, technology development and also sales support in this line. Our philosophy is “Using the most advanced technology provide the highest quality engineering and best service at the most reasonable price.”

We have below advantages:

1. Founder of our company has more than 20years water treatment design & working experience,
2. We have more than 30 patents covering the water treatment, water reuse and sewage treatment;
3. We are certificated by government as High-tech enterprises;
4. We have BV,TUV, and SGS report;
5. Our patent products are rewarded with certificate of water conservancy advanced and practical technology promotion certificate by the Ministry of water resources science and Technology Extension Center of China;
6. Petro China(Iraq),Coca-Cola, Watson, Jiujiang Distillery, and other famous companies choose us as the suppliers;
7. We have exported to Australia, Italy, Germany, Azerbaijan,Lebanon...over 70 countries all over the world.
8. In April of 2023, the water ecological restoration technology of Hongjun, which combines ectopic ecological restoration and in-situ ecological restoration in rivers, was included in the recommended list of black and odorous water treatment cases in villages and towns by the Chinese Federation of the Ministry of Ecology and Environment; At the same time, our leader Chen Shichu is honored to become an expert on the Water Environment Management Professional Committee which contains only about 100 experts nationwide .

Choose us: You choose professional! You choose the rest assured!

► 公司资质 Company Qualifications

国家认定的高新技术企业证书
Certificate of National High-tech Enterprise



广东省民营科技企业证书
Science and Technology Enterprise Certificate of Guangdong Province.



公司资质 Company Qualifications

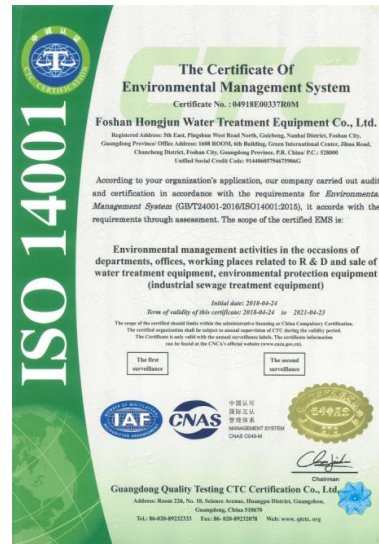
公司获得水处理行业相关实用新型专利近 30 项
We have many water treatment related patents



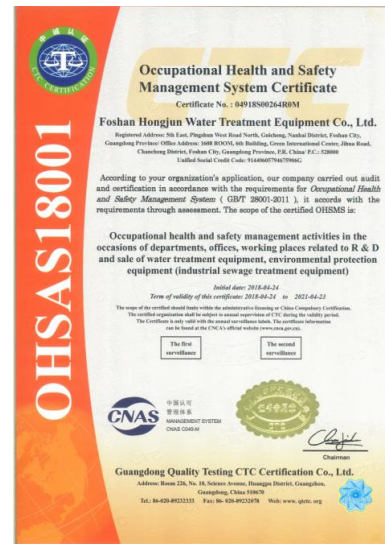
荣获水工业十大水处理工程商称号
Top Ten Engineering Contractors in China Water Treatment



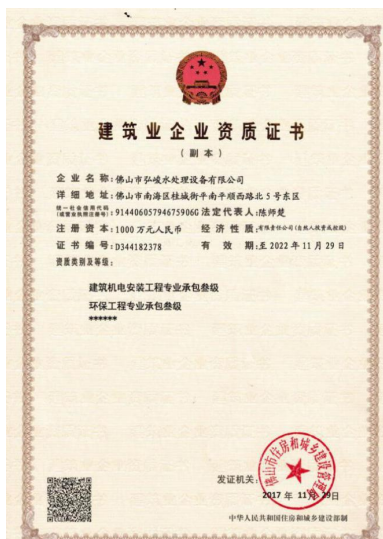
ISO9001: 2008 质量认证
ISO9001 certification



法国必维对我司生产能力的认证
BV certification



德国莱茵对我司生产认证
TUV certification



机电安装工程专业承包三级资质
Mechanical and electrical installation engineering major contract three level qualification



公司资质 Company Qualifications



公司自主设计研发的一体化供水装置获得水利先进实用技术推广证书
Our patent product are rewarded with certificate of water conservancy advanced and practical technology promotion certificate by the Ministry of water resources science and Technology Extension Center of China



一体化供水装置获得涉水卫生批件, 并已广泛应用于广东省及云南省部分村镇
Our patent product—Compact water filters have sanitary license and have been installed in many villages and towns

公司资质 Company Qualifications

我司专利产品-广东省高新技术产品证书

Our products have been rewarded as new and high-tech product of Guangdong Province



- ▶ 2014 年荣获“水处理设备优质供应商”称号，CCTV 报道获奖情况
We got best water treatment equipment supplier in 2014 and CCTV also reported about this event.



厂区照片 View of company



厂区照片 View of company



我们的水处理设备应用范围 Applications of Water Treatment

- ◆ 村镇自来水供水设备：一体化净水处理工程
For tap water industry —Complete Water Filtering System

- 系统设计流程：

河水—原水泵—预沉淀池—搅拌池—絮凝反应池—沉淀池—中间水池—增加泵—卧式过滤池
—清水—成品水

加氯装置— 加药装置— PAC 投加装置— PAM 投加装置

System design:

river water → raw water pump → pre-sedimentation tank → mixing tank →
flocculation reaction tank → sedimentation tank → middle water tank →
booster pump → horizontal filter → clean water → product water outlet

chlorine generator unit → dosing system → PAC dosing system →
PAM dosing system →

10000 吨每日产水量——项目地点在广东惠州及韶关（已竣工）
10000m³/day device installed at site



◆ 江河水处理设备：一体化净水处理工程
For tap water industry —Complete Water Filtering System

➤ 系统设计流程：
河水—原水泵—预沉淀池—搅拌池—絮凝反应池—沉淀池—中间水池—
增加泵—卧式过滤池—清水—成品水

加氯装置— 加药装置— PAC 投加装置— PAM 投加装置—

System design:

river water → raw water pump → pre-sedimentation tank → mixing tank →
flocculation reaction tank → sedimentation tank → middle water tank →
booster pump → horizontal filter → clean water → product water outlet

chlorine generator unit → dosing system → PAC dosing system →
PAM dosing system →

7200 吨/日 伊拉克一体化净水装置厂内模拟安装图片及现场安装图片
7200m³/day device in our work shop and installed at site in Iraq



◆ 饮用水行业：阿曼某军事基地饮用水工程（15t/h 饮用纯净水）

For drinking water industry

—15t/h Reverse Osmosis System for Military Base in Oman

- 系统设计流程：地下水—机械过滤器—活性炭过滤器—微滤—反渗透系统—紫外线杀菌

System design: underground water-sand filter-activated carbon filter-micro filter-reverse osmosis device-uv sterilizer

- 系统配置描述：整套系统采用不锈钢 304 和 316 制造，PLC 控制，全自动运行。

System description: the whole system is made of SS304 and SS316 with PLC auto control.



◆ 直饮水设备： 印尼 JAMBI 净水厂 100t/h 饮用净水系统
 Indonesia JAMBI water factory -100t/h drinking water line

➤ 系统设计流程： 活性炭过滤—微滤—超滤—臭氧混合
 System design: activated carbon filter—micro filter—ozone mixing

➤ 系统配置描述： 超滤系统采用 PVC 内压式超滤膜，该系统为印尼国内最大的一套直饮水净水系统，图为系统在车间生产过程。
 System description: use PVC internal pressure ultrafiltration membrane, the biggest capacity of drinking water system in Indonesia; picture below shows the system production in our workshop and the other one shows the running condition at site.



◆ 制饮料纯水设备：南美苏里南某啤酒厂用水系统

For beer industry —15t/h Two-stage Reverse Osmosis System
for a Beer Factory in Suriname, South America

- 系统设计流程：原水泵—机械过滤器—活性炭过滤器—微滤—高压泵—一级反渗透—中间水箱—二级反渗透—纯水箱—纯水泵—紫外线杀菌—精滤器

System design: raw water pump- sand filter-activated carbon filter
-micro filter-high pressure pump-1st stage reverse osmosis-middle water tank-2nd stage
reverse osmosis-pure water tank-pure water pump-uv sterilizer- secondary filter

- 系统配置描述：系统全自动控制，整机安装在集装箱中（图为系统反渗透主机在车间内的装配过程）。

System description: the whole system is installed inside container with auto control;
the picture below shows production of reverse osmosis device in our workshop.



- ◆ 环保中水回用设备：澳大利亚环保公司—20t/h 中水回用系统
For water recycling
——24t/h Ultrafiltration + Reverse Osmosis System for Waste Water Recycle for IMPUSE LTD in Australia
- 系统设计流程：原水泵—臭氧混合塔—网式过滤器—盘式过滤器—超滤系统—中间水箱—反渗透高压泵—反渗透—回用水箱
System design: raw water pump-ozone mixing tank-meshy filter-disc filter-ultrafiltration device-middle water tank-high pressure pump-reverse osmosis device-clean water tank
- 系统配置描述：整套系统安装在 40 尺货柜中，图为设备在货柜中装配情况。
System description: the whole system is designed to be installed inside 40ft HQ; the picture below shows the well-installed system.



◆ 铝型材行业中水回用设备：约旦某铝材公司—10t/h 中水回用装置
 For water recycling

—10t/h Ultrafiltration + Reverse Osmosis System for Waste Water Recycle
 for an Aluminum Material Factory in Jordan

➤ 系统设计流程： 污水处理预处理—原水泵—盘式过滤器—超滤系统—中间水箱—反渗透高压泵—反渗透—回用水箱

System design: waste water pretreatment-raw water pump-disc filter
 -ultrafiltration device-middle water tank-high pressure pump
 -reverse osmosis device-clean water tank

➤ 系统配置描述：整套系统安装在一个 40 尺货柜中，图为设备在货柜中装配的情况。

System description: the whole system is designed to be installed inside 40ft HQ; the picture below shows the well-installed system.



◆ 电子行业超纯水设备：新加坡某电子厂用超纯水系统
 6吨每小时二级反渗透+电去离子系统

For Electronics Factory Highly Pure Water in Singapore
 ——6t/h Two-stage Reverse Osmosis + EDI System

- 系统设计流程：原水泵—活性炭过滤器—微滤—高压泵—一级反渗透—中间水箱—二级反渗透—纯水箱—纯水泵—精滤器—电去离子装置—超纯水箱

System design: raw water pump—activated carbon filter—micro filter—high pressure pump—1st stage reverse osmosis—middle water tank—2nd stage reverse osmosis—pure water tank—pure water pump—secondary filter—EDI device—ultra pure water tank

- 系统配置描述：整套系统为高质量配置，采用格兰富水泵，美国陶氏反渗透膜件，西门子 Ionpure EDI 模块，配 GF 管道阀门，西门子 PLC 全自动触摸屏控制。

System description: the whole system has high configurations with good quality, including Grundfos pump, USA DOW RO membrane, Ionpure EDI module, GF pipeline with control valve, Siemens PLC automatic control by touch screen.



◆ 化工行业：伊拉克某水泥厂—80t/h 反渗透纯水系统

For chemical industry—80t/h Reverse Osmosis System for Cement Factory in Iraq

- 系统设计流程：原水泵—机械过滤器—活性炭过滤器—微滤器—反渗透高压泵—反渗透装置
System design: raw water pump—sand filter—activated carbon filter—micro filter—high pressure pump—reverse osmosis device

- 系统全部采用自动化设计，图为设备在公司内装柜及现场安装图片。
Below pictures showed loading and installations at Iraq site.



◆ **移动应急供水：菲律宾应急供水装置**

For pharmaceuticals industry - 2t/h Two-stage Reverse Osmosis System

➤ **系统设计流程：原水泵—沉淀池—机械过滤器—活性炭过滤器—微滤—高压泵—一级反渗透—纯水箱—纯水泵—紫外线杀菌—臭氧消毒**

System design: raw water pump- sediment tank- sand filter-activated carbon filter-micro filter-high pressure pump-reverse osmosis- pure water tank-uv sterilizer- ozne

➤ **系统配置描述：整套系统采用不锈钢 304 和 316 制造，PLC 控制，全自动运行。**

System description: the whole system is made of SS304 and SS316 with PLC auto control.



◆ 医药行业：制药厂纯化水-2t/h 二级反渗透纯化水系统

For pharmaceuticals industry - 2t/h Two-stage Reverse Osmosis System

➤ 系统设计流程：原水泵—机械过滤器—活性炭过滤器—软化器—微滤—高压泵—一级反渗透—中间水箱—二级反渗透—纯水箱—纯水泵—紫外线杀菌—精滤器

System design: raw water pump- sand filter-activated carbon filter-softener-micro filter-high pressure pump-1st stage reverse osmosis-middle water tank-2nd stage reverse osmosis-pure water tank-pure water pump-uv sterilizer- secondary filter

➤ 系统配置描述：整套系统采用不锈钢 304 和 316 制造，PLC 控制，全自动运行。

System description: the whole system is made of SS304 and SS316 with PLC auto control.



◆ 纺织印染行业中水回用：广东某纺织印染厂—400t/h 中水回用装置

For water recycling-400t/h Ultrafiltration + Reverse Osmosis System for Waste Water Recycle for Textile Factory

➤ 系统设计流程： 污水处理预处理—原水泵—多介质过滤器—超滤系统—中间水箱—反渗透高压泵—反渗透装置—回用水箱

System design: waste water pretreatment-raw water pump-multimedia filter-ultrafiltration device-middle water tank-high pressure pump-reverse osmosis device-clean water tank

➤ 系统配置描述： 整套系统全自动控制，图为设备装配，出货，及现场安装情况。

System description: the whole system is designed to be auto controlled; the picture below shows system in workshop, loading and at site.



◆ 工业用污水处理：佛山某食品 1000 吨每日污水处理站

Industrial waste water treatment: Food factory waste water treatment
1000 ton per day flow rate

➤ 系统配置描述：系统采用混凝土和 A3 钢内部防腐制造

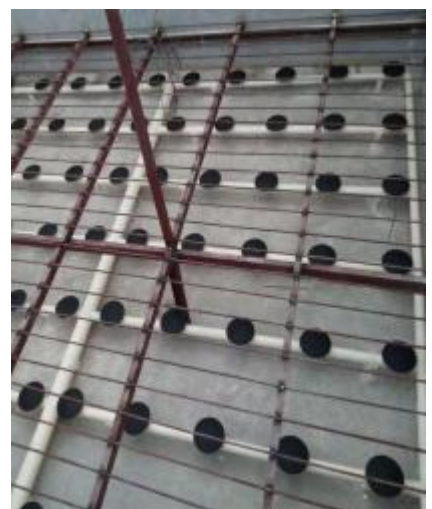
System description: the water treatment use concrete and A3 steel as material with epoxy



◆ **生活污水处理：广宁某村 1000 吨每天生活污水处理站化**
Domestic waste water treatment: 1000 m³ per day waste water treatment station

➤ **系统设计流程：调节池—好氧接触氧化池—厌氧反应池—沉淀池—压滤机—清水池**
System design: adjustment tank-aerobic contact oxidation tank-Anaerobic reaction tank
-sediment tank - filter presses -clean water tank

现场照片 photos of the waste water station at site



- ◆ **生活污水处理：一体化 MBR 膜生物反应器设备（与投标设备类似）**
 Domestic waste water treatment: Compact MBR System - processed in our factory
- **系统设计流程：调节池—好氧接触氧化池—MBR 膜池—清水池**
 System design: adjustment tank-aerobic contact oxidation tank- MBR tank
 -clean water tank
- **系统配置描述：系统采用 A3 钢板内衬玻璃钢制造，系统控制房，稳压供水泵房均集中在这一体化设备中；图为设备在我公司车间生产完成后装车发货**
 System description: Use A3 steel with rubber lining inside; control panel and stable water supply are combined in this system; the picture below shows the finished compact system loading on car



◆ **垃圾渗滤液处理：佛山市高明填埋场垃圾渗滤液处理中试工程**

Garbage Leachate Treatment: Pilot Project of Garbage Leachate Treatment

➤ **系统设计：**针对高浓度氨氮、有机物、盐分垃圾渗滤液，中试工程采用“短程硝化反硝化 - 厌氧氨氧化 - 硫自养反硝化耦合生化”工艺进行深度脱氮处理，通过“混凝 - 沉淀”、“混凝 - 气浮”等理化工艺与 MBR 生化工艺结合深度处理高浓度有机物，研究蝶式反渗透(DTRO)、纳滤以及电渗析等工艺脱盐效果，实现垃圾渗滤液“零排放”。

System design: For high concentration ammonia nitrogen, organic matter, and salt landfill leachate, the pilot project adopts the "short range nitrification denitrification anaerobic ammonia oxidation sulfur autotrophic denitrification coupling biochemical" process for deep denitrification treatment. Through the combination of physical and chemical processes such as "coagulation sedimentation" and "coagulation air flotation" with MBR biochemical process, high concentration organic matter is deeply treated, and butterfly reverse osmosis (DTRO) is studied. The desalination effect of processes such as nanofiltration and electrodialysis achieves zero discharge of landfill leachate.



◆ 地理式污水处理设备：佛山某村生活污水处理集中项目

Domestic sewage water treatment: Buried type sewage water treatment device for a local village of Foshan

▶ 系统配置描述：系统全部采用 A3 钢内部防腐制造。

System description: Use A3 steel with epoxy inside; the picture below shows productions and installations.



◆ 河涌水处理设备：佛山某村河涌治理项目

Domestic river water treatment: 250ton per hour treatment device

▶ 系统配置描述：系统全部采用 A3 钢内部防腐制造。

System description: Use A3 steel with epoxy inside; the picture below shows productions and installations.



◆ 非标罐体 Water treatment tanks

▶ 系统配置描述：系统全部采用 A3 钢内部防腐制造。

System description: Use A3 steel with epoxy inside; the picture below shows finished tanks in our workshop.



▶ 系统配置描述：设备采用 304 不锈钢制造，作为商场或生活区供水净水箱。

System description: Use SS304 as material, for big shopping mall or living stock.



▶ 系统配置描述：系统全部采用 304 和 316 不锈钢制造，预处理过滤器及储罐在车间生产情况。
System description: the whole system use SS304 and SS316 as material; the picture below shows the pretreatment system finished in our workshop.



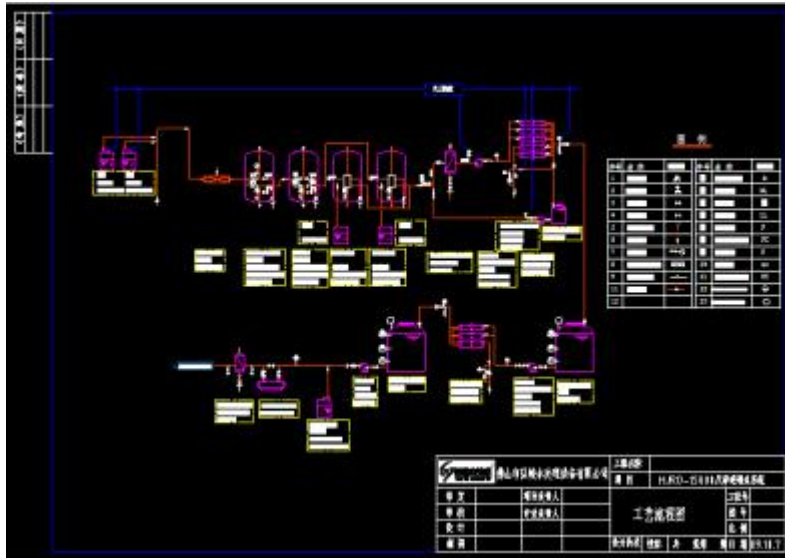
生产、出货、安装、售后

About production, delivery, installation, and after-sales service.

- 我们根据客户原水水质及出水水质等详细要求，设计出符合客户需求的水处理设备；生产严格按照行业标准。

Based on detail requirements from clients, we design and confirm the system configurations with client by drawings. After the contract signed, we manufacture the systems strictly as occupation standards and our drawings.

生产工艺流程图 System flow chart descriptions

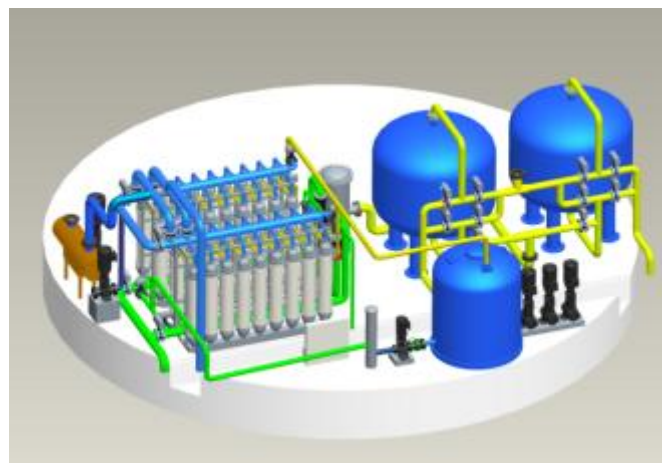


- 我们公司经过 ISO9001 质量体系认证，我们有专门的同事跟进生产过程，并定时发图片资料等，让客户及时了解生产进度。

We are ISO9001 certificated. We have specialized colleagues to follow up the production and we will send emails with pictures to clients and keep them know about the production progress.

- 生产完毕出货前，我们根据客户提供的现场资料，在厂内进行模拟安装，并进行质检调试；我们还根据货物尺寸，为客户提供最优的出货安排。

Before delivery, we will have quality check and test. Also, we based on informations at site offered by clients to install the system in our workshop, then offer pictures and related drawings to clients so that they could install it easily at site. Besides, based on the packing size, we will offer the best arrangement of loading to clients.



在厂内模拟现场安装 System installation in our workshop





标准的出口包装方式，避免货物在运输过程中遭破损。

We use standard export packing way to avoid cargo damaged during shipment.



国内典型客户 Typical customer



部分国外客户 Part of Foreign Customers

NO	区域 Area	国家 Country	客户 Customer	项目 Water Treatment
1.	亚洲 Asia	尼泊尔 Nepal	MR. JUGUL	5 吨每小时反渗透系统 5m ³ /hr reverse osmosis
2.	亚洲 Asia	新加坡 Singapore	MR. YAN	6 吨每小时 RO+EDI 系统 6t/h RO+EDI system
3.	非洲 Africa	苏丹 Sudan	MR. PATEL	6 吨每小时瓶装水生产线 6m ³ /hr reverse osmosis
4.	亚洲 Asia	乌兹别克斯坦 Uzbekistan	UZBEK-CHINESE TRADING	6.25 吨每小时反渗透系统 6.25m ³ /hr reverse osmosis system
5.	大洋洲 Oceania	澳大利亚 Australia	IMPULSE LTD	40 吨每小时反渗透系统 40m ³ /hr reverse osmosis 20 吨每小时超滤系统 20m ³ /hr ultrafiltration system
6.	非洲 Africa	尼日利亚 Nigeria	EURO WATER	50 吨每小时碳钢过滤器 DN2400 (50t/h) carbon steel filter
7.	非洲 Africa	埃及 Egypt	MR. MADGY	DN5000 封头 DN5000 filter dish end
8.	亚洲 Asia	巴基斯坦 Pakistan	SYED MATEEN	混床装置 Mixed bed device
9.	亚洲 Asia	阿塞拜疆 Azerbaijan	MR AYDIN	售水机 Water dispenser
10.	非洲 Africa	肯尼亚 Kenya	CELL LINK LTD	2m ³ /hr reverse osmosis system
11.	非洲 Africa	尼日利亚 Nigeria	FORTIA WATER (NIGERIA) LTD	10 吨每小时一级反渗透系统 10m ³ /hr reverse osmosis system
12.	南美洲 South America	苏里南 Suriname	TRANS ATLANTIC GROUP	15 吨每小时二级反渗透系统 15m ³ /hr Two-stage reverse osmosis
13.	亚洲 Asia	约旦 Jordan	ANDON CORPORATION	10 吨每小时柜式中水回用系统 10m ³ /hr container water reuse system
14.	非洲 Africa	利比亚 Libya	MR. AHMED	10 吨每小时反渗透系统 3m ³ /hr & 6m ³ /hr reverse osmosis
15.	亚洲 Asia	菲律宾 Philippines	HANABANA TRADING	40 吨每小时过滤器 40m ³ /hr Mechanical Filters
16.	亚洲 Asia	阿联酋 The United Ara b Emirates	MR JAMU	软化器 Water Softener
17.	南美洲 South America	智利 Chile	MR ALVARO	不锈钢热水罐 SS Heat Water Tank
18.	亚洲 Asia	哈萨克斯坦 Kazakhstan	MR KOMEV	EDI 膜块 EDI modules
19.	非洲 Africa	安哥拉 Angola	MR SANTOS	货柜式反渗透设备 Container RO system
20.	欧洲 Europe	捷克 Czech	AIK COMPANY	非标过滤器 10000TPH WATER FILTER

国外典型客户 Typical Foreign Customer

NO	区域 Area	国家 Country	客户 Customer	项目 Water Treatment
21.	亚洲 Asia	以色列 Israel	Mg Advanced Technologies	30 吨每小时过滤器 30m ³ /hr Pre-treatment filters
22.	亚洲 Asia	阿曼 Oman	Tarun	10 吨每小时一级反渗透系统 10m ³ /hr reverse osmosis system
23.	欧洲 Europe	挪威 Norway	WaSto AS	30 吨每小时过滤器 30m ³ /hr Pre-treatment filters
24.	欧洲 Europe	德国 Germany	Mr. Wojtek	售水机 Water dispenser
25.	非洲 Africa	肯尼亚 Kenya	Strathmore University	4TPH,12TPH 软化器装置 4TPH,12TPH softener
26.	欧洲 Europe	意大利 Italy	Mr. Max	1 吨每小时污水回用装置 1m ³ /hr waste water reuse device
27.	欧洲 Europe	波兰 Poland	Mr. Tomasz	2 吨每小时反渗透系统 2m ³ /hr reverse osmosis system
28.	亚洲 Asia	印度尼西亚 Indonesia	Mr. Zhao	100 吨每小时超滤系统 100m ³ /hr ultrafiltration system
29.	亚洲 Asia	新加坡 Singapore	Mr. Zhao	25 吨每小时中水回用系统 25m ³ /hr water reuse system
30.	南美洲 South America	委内瑞拉 Venezuela	Gostar Co.,Ltd	2TPH,10TPH 反渗透 2TPH,10TPH reverse osmosis system
31.	非洲 Africa	喀麦隆 Cameroon	MR KAMAL	10TPH 超滤系统 10TPH UF DEVICE
32.	亚洲 Asia	泰国 Thailand	Mr. Wason	EDI 模块 EDI modules
33.	亚洲 Asia	柬埔寨 Kampuchea	Mr. FENG	80 吨每小时一体化净水装置 80m ³ /hr river water treatment
34.	亚洲 Asia	伊拉克 Iraq	Mr. MAHMOUD	80 吨每小时反渗透系统 80m ³ /hr reverse osmosis system
35.	亚洲 Asia	伊拉克 Iraq	Mr. Selam	150 吨每小时一体化净水装置 150m ³ /hr river water treatment
36.	亚洲 Asia	吉尔吉斯斯坦 Kyrgyzstan	MS AILEEN	8TPH 反渗透 8TPH reverse osmosis system
37.	亚洲 Asia	土库曼斯坦 Turkmenistan	MS MAHARBA	过滤器 Water filter
38.	亚洲 Asia	巴林 Bahrain	MR NASSAR	过滤器 Water filter
39.	欧洲 Europe	德国 Germany	MR christoph	过滤器 Water filter
40.	南美洲 South America	厄瓜多尔 Ecuador	MR ZHU	货柜式净水设备 Container Water Filter
41.	大洋洲 Oceania	关岛 Guam	MR Spencer	3TPH 反渗透设备 3TPH reverse osmosis system

◆ 全球六大洲，世界 50 多个国家的客户在使用着我们的设备
We have exported to more than 50 countries all over the world.

